L	Hits	Search Text	DB	Time stamp
Number 9	1178	partial adj differential adj equation\$1	USPAT;	2004/03/26
9	1176	partial auj differential auj equations i	US-PGPUB;	09:42
			EPO; JPO;	U3.42
			DERWENT;	
			IBM_TDB	
12	211	dirichlet	USPAT;	2004/03/26
12	211	dirichlet	US-PGPUB;	09:44
			EPO; JPO;	03.44
			DERWENT;	
			IBM_TDB	
44	16107	Poisson laplacian laplace	USPAT;	2004/03/26
14	10107	Poisson iapiacian iapiace	US-PGPUB;	09:46
			EPO; JPO;	09.40
			DERWENT;	
45			IBM_TDB	
	251	(partial adj differential adj equation\$1) and	USPAT;	2004/03/26
15	251	(Poisson laplacian laplace)	US-PGPUB;	09:53
		(Poisson iapiacian iapiace)	1	09:53
			EPO; JPO;	
			DERWENT;	
\mathcal{L}			IBM_TDB	0004/02/06
16	27	dirichlet and ((partial adj differential adj	USPAT;	2004/03/26
		equation\$1) and (Poisson laplacian laplace))	US-PGPUB;	09:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	224	((partial adj differential adj equation\$1) and	USPAT;	2004/03/26
		(Poisson laplacian laplace)) not (dirichlet	US-PGPUB;	09:54
		and ((partial adj differential adj equation\$1)	EPO; JPO;	
		and (Poisson laplacian laplace)))	DERWENT;	
			IBM_TDB	
18	777070	analog\$	USPAT;	2004/03/26
			US-PGPUB;	09:54
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
19	115	(((partial adj differential adj equation\$1) and	USPAT;	2004/03/26
		(Poisson laplacian laplace)) not (dirichlet	US-PGPUB;	09:54
		and ((partial adj differential adj equation\$1)	EPO; JPO;	
		and (Poisson laplacian laplace)))) and	DERWENT;	
		analog\$	IBM_TDB	
36	5351	mai.xp.	USPAT;	2004/03/26
			US-PGPUB;	10:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	353783	708/3, 443, 444, 802, 804.ccls.	USPAT;	2004/03/26
			US-PGPUB;	10:12
			EPO; JPO;	
ı			DERWENT;	
	[IBM_TDB	

			<i>™</i> .	
42	449	708/3,443,444,802,804.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/26 10:12
43	6	708/3,443,444,802,804.ccls. and (partial adj differential adj equation\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/26 10:12
44	14	708/3,443,444,802,804.ccls. and (Poisson laplacian laplace)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 10:13
46	212602	programmable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/26 10:14
47	64	708/3,443,444,802,804.ccls. and programmable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 10:14
48	76	(708/3,443,444,802,804.ccls. and (partial adj differential adj equation\$1)) or (708/3,443,444,802,804.ccls. and (Poisson laplacian laplace)) or (708/3,443,444,802,804.ccls. and programmable)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 10:15
49	73	((708/3,443,444,802,804.ccls. and (partial adj differential adj equation\$1)) or (708/3,443,444,802,804.ccls. and (Poisson laplacian laplace)) or (708/3,443,444,802,804.ccls. and programmable)) not ((partial adj differential adj equation\$1) and (Poisson laplacian laplace))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 10:15